



ProGro™ MP4 MIX

Performance. Porosity. Precision. Potential.

Botanicare ProGro MP4 Mix combines 4 species of mycorrhizae, which help protect plants against abiotic stress through improved nutrient and water uptake, with an exceptional peat mix to optimize the balance between drainage and moisture retention for consistent results, grow after grow.

Botanicare has developed world class expertise in peat testing which is applied in our quality assurance in every step from bog preparation to delivery of our final mix. Fine peat particles which block pores, reduce airspace and impede plant availability of water are rejected to ensure a High Porosity mix. It is time to unlock the true potential of your plants with ProGro MP4 Mix.

RECOMMENDED USES

Ideal substrate for greenhouse growing with drip irrigation technique with frequent watering events. Can also be used for greenhouse growing of perennials and annuals, such as vegetables, hanging baskets, and potted flowers.

DIRECTIONS FOR USE

- We recommend wearing gardening gloves and washing hands after using growing media products.
 - Use with adult supervision.
 - For best results, use with your favorite Botanicare nutrients.
1. Expand compressed material.
 2. Moisten substrate before planting.
 3. Once container is filled, gently compact the media to prevent settling. Add additional media to achieve desired depth before planting.
 4. Water gently.
 5. During crop production, fertilize plants as needed, according to label directions.

INGREDIENTS

This product is formulated from sphagnum peat moss, perlite, fertilizer (see below), wetting agent, and mycorrhizal fungi. In Georgia, this product is formulated from 75-85% sphagnum peat moss, perlite, fertilizer (see below), wetting agent, and mycorrhizal fungi.

Available in 3.8c/f bale, 2.8c/f loose fill bag, and 54 c/f tote

GUARANTEED ANALYSIS

Total Nitrogen (N)	0.04%	Also Contains Non-Plant Food Ingredients:
0.02% Ammoniacal Nitrogen		Total Glomus species.
0.02% Nitrate Nitrogen		Glomus intraradices
Available Phosphate (P ₂ O ₅)	0.04%	Glomus mosseae
Soluble Potash (K ₂ O)	0.04%	Glomus aggregatum
		Glomus etunicatum

Derived From:

Ammonium nitrate, ammonium phosphate, calcium phosphate, and potassium sulfate.